

Sylproof Superia LED G3 fixed output SYLPROOF SUPERIA LED G3 1200mm Twin 4K 0048694



Product features

Sylproof Superia, integrated LED weatherproof luminaire, with UV stabilized flat diffuser and linear prisms designed to achieve uniform lit appearance, optimise light output and to reduce glare, stainless steel diffuser clips and fixing brackets for surface and wall mounting. L 1278 mm x W 110 mm x H 78 mm size, Polycarbonate housing, Polycarbonate diffuser, Non dimmable, 4000K, CRI80, 5400 lm, 36 W, 150 lm/W, nominal average life (h):50000, energy class: A++ A+ A Class I,IK08, IP65.















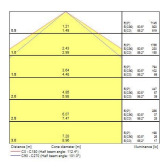
PRODUCT OVERVIEW

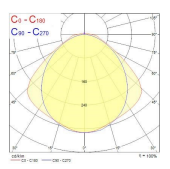
Product name SYLPROOF SUPERIA LED G3 1200mm Twin 4K Technology LED Housing PC Polycarbonate Mount Ceiling surface mounting Fixture rating Enclosed General application Logistics & Industry ETIM Class EC000109 Warranty 5 years Fixture luminous flux (Im) Luminaire efficacy (Im/W) 150 Colour temperature (K) 4000 Light colour Neutral White CRI (Ra) 80 Colour Variation Initial (SDCM) Beam Angle (*) Photobiological Risk Group Total power consumption (W) Electrical protection Control gear type LED driver constant current Dimmable No Dimming method Housing colour IP rating IK rating IK rating IK rating IK Analysis augusting IK Analysis aug		
Housing PC Polycarbonate Mount Ceiling surface mounting Fixture rating Enclosed General application Logistics & Industry ETIM Class EC000109 Warranty 5 years Fixture luminous flux (Im) 5400 Luminaire efficacy (Im/W) 150 Colour temperature (K) 4000 Light colour Neutral White CRI (Ra) 80 Colour Variation Initial (SDCM) SDCM3 Beam Angle (°) 100 Photobiological Risk Group RG1 Total power consumption (W) 36 Electrical protection Class I Control gear type LED driver constant current Dimmable No Dimming method N/A Housing colour Grey IP rating IP65 IK rating IK08	Product name	SYLPROOF SUPERIA LED G3 1200mm Twin 4K
MountCeiling surface mountingFixture ratingEnclosedGeneral applicationLogistics & IndustryETIM ClassEC000109Warranty5 yearsFixture luminous flux (Im)5400Luminaire efficacy (Im/W)150Colour temperature (K)4000Light colourNeutral WhiteCRI (Ra)80Colour Variation Initial (SDCM)SDCM3Beam Angle (°)100Photobiological Risk GroupRG1Total power consumption (W)36Electrical protectionClass IControl gear typeLED driver constant currentDimmableNoDimming methodN/AHousing colourGreyIP ratingIP65IK ratingIK08	Technology	LED
Mount Ceiling surface mounting Fixture rating Enclosed General application Logistics & Industry ETIM Class EC000109 Warranty 5 years Fixture luminous flux (Im) 5400 Luminaire efficacy (Im/W) 150 Colour temperature (K) 4000 Light colour Neutral White CRI (Ra) 80 Colour Variation Initial (SDCM) SDCM3 Beam Angle (°) 100 Photobiological Risk Group RG1 Total power consumption (W) 36 Electrical protection Class I Control gear type LED driver constant current Dimmable No Dimming method N/A Housing colour Grey IP rating IP65 IK rating IK08	Housing	PC Polycarbonate
General application ETIM Class EC000109 Warranty 5 years Fixture luminous flux (Im) Luminaire efficacy (Im/W) Colour temperature (K) Light colour CRI (Ra) Colour Variation Initial (SDCM) Beam Angle (°) Photobiological Risk Group Total power consumption (W) Electrical protection Control gear type Dimmable No Dimming method Housing colour IP rating IK rating INO000000000000000000000000000000000000	Mount	
ETIM Class EC000109 Warranty 5 years Fixture luminous flux (Im) 5400 Luminaire efficacy (Im/W) 150 Colour temperature (K) 4000 Light colour Neutral White CRI (Ra) 80 Colour Variation Initial (SDCM) SDCM3 Beam Angle (°) 100 Photobiological Risk Group RG1 Total power consumption (W) 36 Electrical protection Class I Control gear type LED driver constant current Dimmable No Dimming method N/A Housing colour Grey IP rating IP65 IK rating IK08	Fixture rating	Enclosed
Warranty 5 years Fixture luminous flux (Im) 5400 Luminaire efficacy (Im/W) 150 Colour temperature (K) 4000 Light colour Neutral White CRI (Ra) 80 Colour Variation Initial (SDCM) SDCM3 Beam Angle (°) 100 Photobiological Risk Group RG1 Total power consumption (W) 36 Electrical protection Class I Control gear type LED driver constant current Dimmable No Dimming method N/A Housing colour Grey IP rating IP65 IK rating IK08	General application	Logistics & Industry
Fixture luminous flux (Im) 5400 Luminaire efficacy (Im/W) 150 Colour temperature (K) 4000 Light colour Neutral White CRI (Ra) 80 Colour Variation Initial (SDCM) SDCM3 Beam Angle (°) 100 Photobiological Risk Group RG1 Total power consumption (W) 36 Electrical protection Class I Control gear type LED driver constant current Dimmable No Dimming method N/A Housing colour Grey IP rating IP65 IK rating IK08	ETIM Class	EC000109
Luminaire efficacy (Im/W) 150 Colour temperature (K) 4000 Light colour Neutral White CRI (Ra) 80 Colour Variation Initial (SDCM) SDCM3 Beam Angle (°) 100 Photobiological Risk Group RG1 Total power consumption (W) 36 Electrical protection Class I Control gear type LED driver constant current Dimmable No Dimming method N/A Housing colour Grey IP rating IP65 IK rating IK08	Warranty	5 years
Colour temperature (K) Light colour Neutral White CRI (Ra) 80 Colour Variation Initial (SDCM) Beam Angle (°) 100 Photobiological Risk Group Total power consumption (W) 36 Electrical protection Class I Control gear type LED driver constant current Dimmable No Dimming method N/A Housing colour IP rating IK rating IK08	Fixture luminous flux (Im)	5400
Light colour CRI (Ra) 80 Colour Variation Initial (SDCM) SDCM3 Beam Angle (°) 100 Photobiological Risk Group RG1 Total power consumption (W) 36 Electrical protection Class I Control gear type LED driver constant current Dimmable No Dimming method N/A Housing colour IP rating IK rating IK 08	Luminaire efficacy (lm/W)	150
CRI (Ra) 80 Colour Variation Initial (SDCM) SDCM3 Beam Angle (°) 100 Photobiological Risk Group RG1 Total power consumption (W) 36 Electrical protection Class I Control gear type LED driver constant current Dimmable No Dimming method N/A Housing colour Grey IP rating IP65 IK rating IK08	Colour temperature (K)	4000
Colour Variation Initial (SDCM) Beam Angle (°) Photobiological Risk Group Total power consumption (W) Electrical protection Control gear type LED driver constant current Dimmable No Dimming method Housing colour IP rating IK rating SDCM3 RG1 T00 RG1 RG1 RG1 RG1 RG1 RG1 RG1 R	Light colour	Neutral White
Beam Angle (°) 100 Photobiological Risk Group RG1 Total power consumption (W) 36 Electrical protection Class I Control gear type LED driver constant current Dimmable No Dimming method N/A Housing colour Grey IP rating IP65 IK rating IK08	CRI (Ra)	80
Photobiological Risk Group Total power consumption (W) 36 Electrical protection Class I Control gear type LED driver constant current Dimmable No Dimming method N/A Housing colour IP rating IK rating RG1	Colour Variation Initial (SDCM)	SDCM3
Total power consumption (W) 36 Electrical protection Class I Control gear type LED driver constant current Dimmable No Dimming method N/A Housing colour Grey IP rating IP65 IK rating IK08	Beam Angle (°)	100
Electrical protection Control gear type LED driver constant current Dimmable No Dimming method N/A Housing colour Grey IP rating IP65 IK rating IK08	Photobiological Risk Group	RG1
Control gear type Dimmable No Dimming method N/A Housing colour IP rating IK rating LED driver constant current No Roe No IK08	Total power consumption (W)	36
DimmableNoDimming methodN/AHousing colourGreyIP ratingIP65IK ratingIK08	Electrical protection	Class I
Dimming method N/A Housing colour Grey IP rating IP65 IK rating IK08	Control gear type	LED driver constant current
Housing colour Grey IP rating IP65 IK rating IK08	Dimmable	No
IP rating IP65 IK rating IK08	Dimming method	N/A
IK rating IK08	Housing colour	Grey
	IP rating	IP65
Dua duat FAN mumban	IK rating	IK08
Product EAN number 5410288486949	Product EAN number	5410288486949

PHOTOMETRY



Sylproof Superia LED G3 fixed output SYLPROOF SUPERIA LED G3 1200mm Twin 4K 0048694





TECHNICAL DRAWINGS

